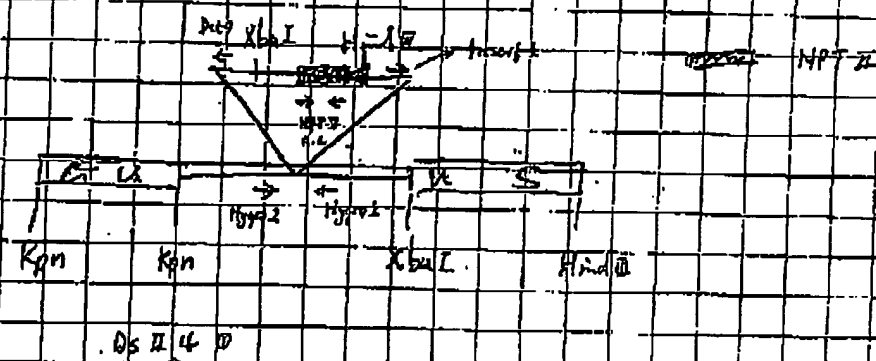


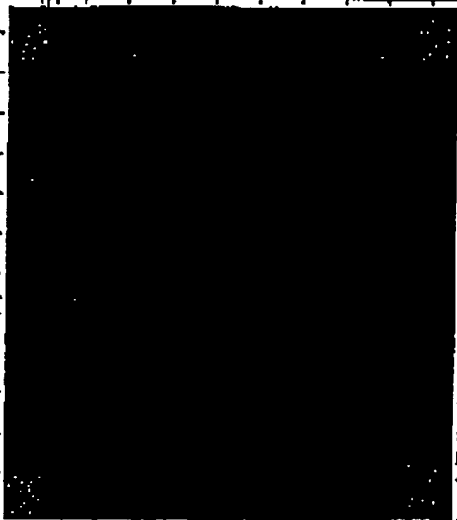
36

Summary of the PCR probe.



This time, much better comb

6/11



Purify another 1ml samples

Digest	DNA	10 ml
Xba I	1 ml	$\times 36 = 36$
buffer I	2 ml	$\times 36 = 72$
RNase	0.1 ml	$\times 36 = 3.6$
ethanol	5.8 ml	$\times 36 = 208.8$
BSA	0.2 ml	$\times 36 = 7.2$
		20 ml

EXHIBIT